Sulfatation:

NOT SIT DHATED	Medical version	sults	Nitrogen % 4.89 4.00_5.00 Sept. 10 Sept.	% 0.53 0.78 0.47 September 20 S	% 0.25	% 5.62	% 0.26 0.20 0.30 Mark 10 Mark	000 %	%	35	opm <0.9	nese nnm 187	nom 0.8	nom 3.5	nnm 10	
	Analyte	Plant Tissue Results	Total Nitrogen	Calcium	Phosphorus	Potassium	Magnesium	Sodium	Total Sulfur	Zinc	Boron	Manganese	Copper	Iron	Molvbdenum	

FIG.

				CIII PHATED	
Analyte	Units	Results	Target Range	Very Low Modium Dich Vous High	1 th 1 th 1
Plant Tissue Results			8	Transmit Transmit Tright Vely tright	Memod Reference
Total Nitrogen	%	5.05	4.00 - 5.00		AO AC 000 03
Calcium	%	0.70	0.28 - 0.42		AOAC 005 01
Phosphorus	%	0.36	0.35 - 0.55		AOAC 005 01
Potassium	%	6.48	3.00 - 4.00		AO A C 905 01
Magnesium	%	0.30	0.20 - 0.30		JAC-985.01
Sodium	%	0.09		No Internretation	AOAC-903.01
Total Sulfur	%	0.44	0.33-0.53		AOAC-985.01
Zine	mun	717	0.00	AU.	AUAC-990.03
Boron	PPun	1,11,	0.40 - 24.0	AOA	AOAC-985.01
Monday	nndd	3	0.0 - 10.0	AOA	AOAC-985.01
Manganese	mdd	45.6	32.0 - 48.0	NOA CONTRACTOR OF THE CONTRACT	AOAC-985 01
Copper	mdd	32.9	6.0 - 10.0		A D A C 005 01
Iron	ppm	161	36.0 - 54.0		AC 005 01
Molybdenum	muu	1.4		No Internated Action	AOAC-965.01
	LL				20 20 CYCY

FIG. 3